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Abstract of the Disclosure

2 A fixing structure of a miniature vibration motor includes a circuit
3 board having a sensor, a conducting line, conducting connecting points, and a
4 shaft hole. The conducting connecting point on the circuit board is soldered to
5 the line connecting point of the seat plate, so that the circuit board is fixed and
6 combined on the seat plate. A pivot shaft in turn passes through the shaft hole
7 of the housing, the shaft hole of the rotor, and is positioned in the shaft hole of
8 the circuit board. The rotor has a permanent magnet induced with the poles of
9 the stator seat. The stator seat is wound with a coil, and is connected to the
10 conducting line of the circuit board by a drawing wire. The housing receives
11 the stator seat and the rotor therein.